Quality Criteria

• Carrier to noise ratio (C/N) of 12 dB

• CCIR Grade 4 "satisfactory" picture grade

• Service availability: all but 1% Worst Month (0.3% t) (same availability as specified for the Broadcasting Satellite Service)



Performance specification and licensing regime

- Performance specification issued by the RA as MPT1550 to be used for type approval purposes, controlling spectrum utilisation parameters
- MVDS services licensed and franchises awarded under the Local Delivery Services (LDS) provisions of the UK Broadcasting Act 1990
- Technical plans for MVDS will be assessed by the ITC and RA for coverage and interference potential
- Terrain shielding and antenna directivity to be used to minimise interference to other existing or potential MVDS operators
- 64 ° sector coverage antenna should ensure minimum coverage area of 13 km²



Propagation Aspects At 40 GHz

- Atmospheric absorption due to oxygen and water vapour is 0.15 dB/km
- 1% WM (0.3% time) availability gives 7 mm/hour rainfall rate equivalent to 2.2 dB/km for UK, CCIR rain zone G
- Rain induced cross-polar discrimination is 25 dB over 5 km path at 25 mm/h
- Frequency re-use distance under investigation; propagation experiments under way in UK at Rutherford Appleton Laboratory and Essex University



MVDS Architecture

* Per Franchise - Programme capture

- Subscriber management

- Encryption

* Per Cell

- Signal transport

- Signal broadcast

- Return path & switch

* Per Household - RX downconverter

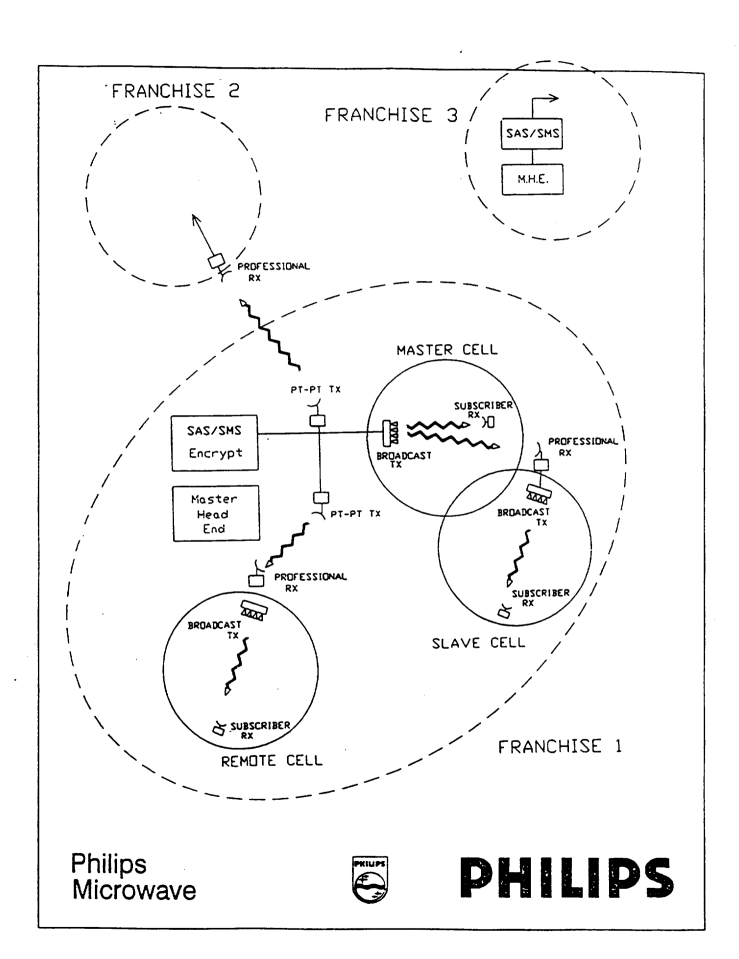
- TX upconverter

* Per Consumer - TX/RX indoor unit

- Smartcard authorisation

Philips Microwave





Transmitter Cost Estimate

* Based on RA Report

* 25 + 5 channels £27,500 ... 47,500

* 32 + 4 channels £33,000 ... 57,000

* Excludes

- programme generation/capture
- subscriber management
- encryption
- planning/installation

Philips Microwave



Receiver Cost Comparison

DBS

Cable - -

Antenna 50 cm dish 20 cm dish

Conversion #1 - FET DRO

Varactor Mixer pair

MVDS

Conversion #2 LNA LNA

MMIC MMIC

FET DRO FET DRO

950...2050 MHz MMIC MMIC

Outdoor Unit £30 ... 60 £65 ... 130

Indoor Unit £115 £115

Installation £40 £40

- * Cost determine by volume
- * Cost of 42 GHz devices not prime

Philips Microwave





Cost Comparison with Cable (1)

- * Based on RA report
- * Underground cable
- * 50000 households

Penetration

	25%	33%	50%
Per subscriber	£1300	£1000	£700
Assign TV	£ 780	£ 600	£ 420
Assign telephony	£ 520	£ 400	£ 280

Philips Microwave





Breakeven Community (cf. cable)

Penetration

25%	33%	50%

Total cost £780 £600 £420

Typical RX (£265) (£265) (£265)

Shared TX £515 £335 £155

Typical TX (£ 55k) (£ 55k) (£ 55k)

Community 427 425 710

Philips Microwave



Revenue

(Courtesy of FSN Ltd, Cambridge)

- * Franchise 100 000 households
- * Television 80% coverage
 - 20% penetration
 - **16000** customers
 - £18 revenue/customer p.m.
 - £3,46M revenue p.a.
 - (£1,12M) programming costs

Net revenue p.a. - £2,34M

- * Telephony 25% residential penetration
 - **20000** customers
 - £13 revenue/customer p.m.
 - 15% business penetration
 - 800 business lines
 - £200 revenue/customer p.m.

Net revenue p.a. - £5,04M

Philips Microwave



Digital Requirement

* MPEG-2 with DVB shell

CDI quality 1,6 MBit/s
Typical content 3-5 MBit/s
Rapid movement >8 MBit/s

- * Cable service 64 QAM
- * Satellite service QPSK

prETS 300xxx/6 May 1994

FEC for 10 EXP-11 at 8dB C/N

Redundancy 15 ... 100%

Useful bit rate 19...34 MBit/s

* Thus, MVDS

Programmes/transponder 4 ... 12 System gain improvement ~4 dB

Philips Microwave



Digital Migration

- * QPSK or OQPSK
- * Standard Master Head End
- * Review TX
- * Transparent RXO
- * Standard RXI

Philips Microwave



The Way Forward

- * Technology Propagation
 - Protection ratio
 - Digital modulation
- * Regulatory Digital
 - Duplex
 - Extend to ETS
- * Commercial Eurobell West Kent
 - Next LDO round

Philips Microwave



Duplex (interactive) MVDS

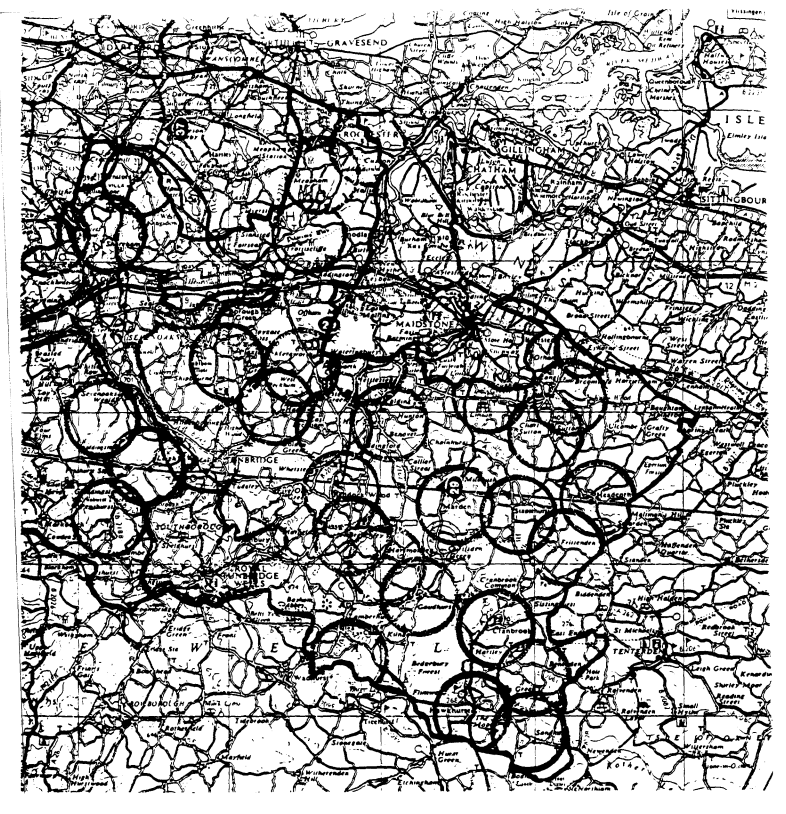
* Copper twisted pair

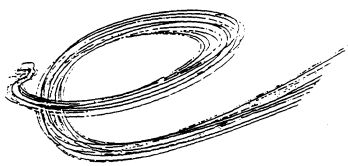
* Mobile telephony - GSM - DECT

* In-band radio - modulation - frequency plan

Philips Microwave







EUROBELL